

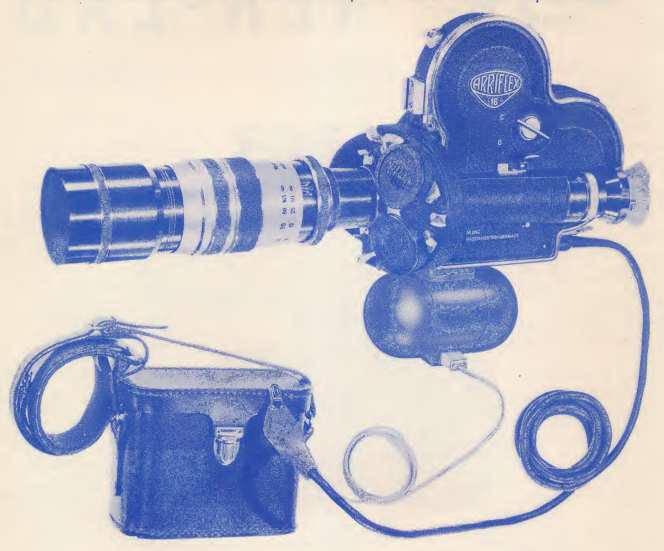


MANUFACTURERS OF PRECISION INSTRUMENTS
OLD LYME, CONNECTICUT
Telephone L.D. Code 203 434-1619

GENERAL DESCRIPTION

The Kenyon Stabilizers are precision instruments with two gyro wheels, providing two-axes stabilization of optical equipment.

Depending on model number, these instruments are capable of stabilizing high-powered binoculars, still cameras and heavier 16mm and 35mm motion picture cameras even with telephoto lenses.



MODELS KS-3, KS-4 and KS-6

MOUNTING	KS-3 and KS-4 Standard 1/4 x 20 tripod mount attaching screw KS-6 Standard 3/8 x 16	ELECTRICAL CHARACTERISTICS	KS-3 and KS-4 Voltage 115 volt, 400 cps, AC Power required 7 watts, running KS-6 Voltage- 115 volt, 400 cps, AC Power re- quired 18 watts, running
SIZE	KS-3 and KS-4 2-3/4" Diameter x 4-1/2" Long		
	KS-6 3-3/8" Diameter x 5-9/16" Long	APPLICATION	KS-3 For use on high powered binoculars and smaller cameras
GYRO WHEEL SPEED	KS-3, KS-4 and KS-6 20,000 RPM		KS-4 For use on heavier hand-held cameras and
CONSTRUCTION	All Models Aluminum Alloy, hermetically sealed housing, precision ball bearings on all moving parts		16 mm motion picture cameras KS-6 For use on -hand held 35mm and 16mm motion picture cameras. For use with 16mm mo-
WEIGHT	KS-3 - 24 ounces KS-4 - 34 ounces KS-6 - 52 ounces		tion picture cameras with long focus lenses or from moving vehicles.



STABILIZER

ACCESSORIES

PORTABLE POWER MODEL KP-4-B

NICKEL CADMIUM BATTERY and inverter provides the necessary power for the Kenyon Stabilizer. Both are permanently enclosed in a synthetic rubber impregnated polystyrene inner case which assures safe, long-lasting, trouble-free performance, especially under adverse environmental conditions.

RECHARGEABLE: A small, compact charger is also provided for recharging the battery. It operates on ordinary 110v. 60 cps house current. Battery and Inverter come as a unit attractively cased in top grain cowhide carrying case with adjustable shoulder straps. The exterior surface has been specially treated to render it waterproof.

KENYON PORTABLE POWER PACKS CONSIST OF:

- I Battery and Inverter
- I Charger for recharging Battery

MODEL KP-4B

For use with KS-3 and KS-4 stabilizer only. Minimum of 2-1/2 hrs. continuous operation.

EXTRA RECHARGEABLE BATTERY PACK

KPB-4B for use with power pack KP-4B

INVERTERS

For use with KS-3 and KS-4

12 V DC auto/aircraft, marine

12 V DC auto/aircraft, marine K1-12-1
24 V DC marine K1-24-1
28 V DC aircraft K1-28-1
32 V DC marine K1-32-1
For use with the KS-6

K1-12-6



BINOCULAR ADAPTOR

KBA-3 with shims for most standard binoculars.



KEN-LAB STABILIZER

When used on binoculars, it more than doubles your vision. Numbers on bouys, for instance, can be clearly read at twice the distance. Other objects also may be clearly identified at a much greater range. Ten and twelve power binoculars hand held, are now practical with the stabilizer.



KEN-LAB, INC. P.O. Box 128 Old Lyme, Connecticut 06371

434-1619

LD Code 203

MODEL NO.	ITEM	
KS-3	Kenyon Stabilizer	285.00
KS-4	Kenyon Stabilizer	345.00
KS-6	Kenyon Stabilizer	610.00
KP-6	Kenyon Portable Power for the KS-6	200.00
KP-4B	Kenyon Portable Power w/charger	153.50
KPB-4B CK-240	Kenyon Portable Power Extra Battery Pack For Charging from a 240 volt supply, use	67.50
	transformer T240.	10.00
25T8DC/IF	Replacement Charger Lamps	. 75
KI-32-1	Inverter, 32 volt, Marine	88.00
KI-28-1	Inverter, 28 volt, Aircraft	84.00
KI-24-1	Inverter, 24 volt, Marine	74.00
KI-12-1	Inverter, 12 volt, Marine/Auto/Aircraft	66.00
KI-12-6	Inverter, 12 volt, for the KS-6 Stabilizer	80.00
KBA-3	Binocular Adaptor, standard unit, with	
	shims for most standard binoculars	6.00
KE-10	10 foot Extension Cord	2, 25
KE-20	20 foot Extension Cord	3.00

*Special Adaptors and Auxiliary Devices priced on request.

Prices are subject to change without notice and are $F_{\bullet}O_{\bullet}B_{\bullet}$ Plant.

Effective: January 15, 1966